



# 简勤国际贸易（上海）有限公司

Jianqin International Trading (shanghai) Co., Ltd.

- ▶ 简勤国际贸易（上海）有限公司成立于2016年，总部位于上海。公司专注于研发与供应链解决方案，核心产品涵盖增粘树脂、固体丙烯酸树脂、特种EVM、无定形聚烯烃、丁基橡胶、聚异丁烯、水性乳液、环氧增韧剂及多种功能性助剂。

依托专业研发团队与先进试验设施，我们为全球客户提供高性能、定制化的解决方案。简勤已与EASTMAN（美国）、SYNTHOMER（英国）、ARLANXEO（德国）、BRASKEM（巴西）、ALBERDINGK（德国）等国际知名企业建立长期合作关系。我们始终秉持“创新、品质、可持续”的理念，致力于成为全球值得信赖的合作伙伴，携手客户提升效率、降低成本，共同创造更加美好的未来。

- ▶ Jianqin International Trade (shanghai) Co., Ltd. founded in 2016 and headquartered in Shanghai, Our company is a leading provider of R&D and supply chain solutions. Our portfolio covers tackifier resins, solid acrylic resins, specialty EVM, amorphous polyolefins, butyl rubber, water-based emulsions, epoxy toughening agents, and functional additives.

Backed by a professional R&D team and advanced facilities, we deliver high-performance, customized solutions to meet global customer needs. Jianqin has established long-term partnerships with industry leaders such as EASTMAN (USA), SYNTHOMER(UK), ARLANXEO (Germany), BRASKEM (Brazil), and ALBERDINGK (Germany). Committed to innovation, quality, and sustainability, we strive to be a trusted global partner—helping clients enhance efficiency, reduce costs, and shape a brighter future together.

**简勤国际贸易(上海)有限公司 销售经理:杜雨婷**

**手机:86 18818213593**

**邮箱:angela.du@jianqintrade.com**

**地址:上海市闵行区都会路1699号16幢A401**

# 筒勤用于PUR胶产品系列

牌号 (Grade)	分子量 (g/mol)	玻璃化温度 (Tg°C)	羟值 (mgKOH/g)	产品介绍
Fractal 50	35000	76	—	通用型好、性价比高、快干、对塑料制品附着力佳 It has good versatility, high cost performance, fast drying, and excellent adhesion to plastic products. (AC1630、BR113、E-2013、MB-4)
Fractal 40	50000	63	—	低 TG 丙烯酸树脂、初粘力好、对低表面能附着力好 Low TG acrylic resin, good initial adhesion, and excellent adhesion to low surface energy
Fractal 45	54000	58	3	带羟基丙烯酸树脂、初粘力好、对低表面能附着力好 Hydroxyl-containing acrylic resin, good initial adhesion, and excellent adhesion to low surface energy
Fractal 75	34000	75	3	TG 高, 带羟基丙烯酸树脂、初粘力好 High TG, hydroxyl-containing acrylic resin, good initial adhesion
Fractal 75A	43000	76	3	TG 高, 带羟基丙烯酸树脂、初粘力好 High TG, hydroxyl-containing acrylic resin, good initial adhesion
Fractal 65	135000	65	—	高初粘, 用来提高胶水粘度增加内聚力 High initial adhesion is used to increase the viscosity of the glue and enhance its cohesion
Levamelt 456	德国进口 EVM, 具有橡胶弹性作用, 全球独家供应, 可用于 PUR 胶中增加初始粘接力 and 快速定位效果, 一般搭配树脂使用; 用在 PUR 胶增加初粘力和对塑制产品增加粘接力; German imported EVM, featuring rubber elasticity, is exclusively supplied globally. It can be used in PUR glue to enhance initial adhesion and rapid positioning effect, and is generally used in combination with resin. It is used in PUR glue to increase initial adhesion and enhance adhesion to plastic products.			
Levamelt 686				
Kristalex F85/F100	昕特玛单体树脂, 用于增加封边、包覆、平贴 PUR 胶的初始粘接力; 与 456/686, 2:1/1:1 搭配使用最佳 Synthomer PMR is used to increase the initial adhesive force of PUR glue for edge banding, covering and flat lamination. It is best used in combination with 456/686, 2:1/1:1			
Uniswet AP8	软化点 90°C, 可用于 PUR 胶的聚烯烃, 对粘接 PP、PE 材料有帮助 With a softening point of 90°C, polyolefins that can be used in PUR adhesives are helpful for bonding PP and PE materials			
Uniswet 8145	是一款线性共聚酯, 活化温度低、结晶速度快, 用于提高 PUR 胶粘度和粘接内聚力, 参与 PUR 胶反应, 可用于平贴、包覆、封边等 It is a linear copolyester with a low activation temperature and fast crystallization speed. It is used to enhance the viscosity and bonding cohesion of PUR adhesives, participate in the PUR adhesive reaction, and can be applied in flat lamination, covering, edge banding, etc			
Uniswet JQ888	是一款含有醚键的共聚酯混合物, 活化温度低, 具有热熔压敏的特性, 用于条 PUR 胶的初粘力和对基材的润湿性; 可用于 PUR 胶各类配方, 木工的平贴、包覆、封边等 It is a copolyester mixture containing ether bonds, with a low activation temperature and the characteristic of hot melt pressure sensitivity. It is used for the initial adhesion of PUR adhesives and their wettability to substrates. It can be used for various formulas of PUR glue, such as flat pasting, covering and edge banding by carpenters			
Uniswet 9527	是一款特种弹性体, 产品结晶速度快、高温热粘性好, 软化点约 140°C, 能非常快速有效的提高 PUR 胶初粘力, 注意: 融化温度高料温至少达到 160°C It is a special elastomer. The product has a fast crystallization speed, good high-temperature thermal adhesion, and a softening point of approximately 140°C. It can very quickly and effectively enhance the initial adhesion of PUR glue. Note: The melting temperature is high, and the material temperature should be at least 160°C			
Uniswet 9528	是一款特种弹性体, 产品结晶速度快、高温热粘性好, 带微黄白色固体、气温低、软化点约 130°C, 能非常快速有效的提高 PUR 胶初粘力, 注意: 融化温度高料温至少达到 150°C, It is a special elastomer. The product has a fast crystallization speed, good high-temperature thermal adhesion, and contains a slightly yellowish-white solid. The temperature is low, and the softening point is about 130°C. It can very quickly and effectively improve the initial adhesion of PUR glue. Note: The melting temperature is high, and the material temperature should be at least 150°C			
Uniswet 9530	是一款特种弹性体, 产品结晶速度快、高温热粘性好, 软化点约 100°C, 能非常快速有效的提高 PUR 胶初粘力 It is a special elastomer. The product has a fast crystallization speed, good high-temperature thermal adhesion, and a softening point of about 100°C. It can very quickly and effectively improve the initial adhesion of PUR glue			
Uniswet BEA	Uniswet BEA 是一种无色透明液体酯类化合物, 具有宜人的花香和果香特性。在 PUR 中可以提高基材基材浸润性与粘接力。Uniswet BEA is a colorless and transparent liquid with pleasant floral and fruity characteristics. In PUR, it can improve substrate wettability and adhesion.			